

```

<?xml version="1.0" encoding="UTF-8"?>
<!--
*****
*****-->
<!--State of Tennessee - Regulatory Boards System (RBS) Internet
Renewals Project-->
<!--XML Schema for Authentication Request sent from Portal to RBS-->
<!--Created by Joel V. Mayo (615) 741-9848 or jmayo@mail.state.tn.us-->
<!-- edited with XML Spy v3.5 NT (http://www.xmlspy.com) by Systems
Development & Support (State of TN - Dept. of F&A) -->
<!--File is sorted alphabetically by simpletype, complextype, and
element, unless sequence takes precedence. -->
<!--
*****
*****-->
<!--Change Log:-->
<!--04/24/2001 jvm - final cleanup of initial version before submittal
to working group for approval-->
<!--04/30/2001 jvm - added FileNbr and allowed a choice of either
FileNbr or LicNbr in accordance with C&I's wishes-->
<!--07/19/2001 jvm - changed G: to \\dc03s07\vol1-->
<!--
*****
*****-->
<xsd:schema xmlns:xsd="http://www.w3.org/2000/10/XMLSchema"
elementFormDefault="qualified">
    <xsd:include schemaLocation="IncludeGlobals.xsd"/>
    <xsd:element name="AuthenticationRequest">
        <xsd:complexType>
            <xsd:sequence>
                <xsd:element ref="DeptCde"/>
                <xsd:element ref="DivCde"/>
                <xsd:element ref="BrdCde"/>
                <xsd:element ref="ProCde"/>
                <xsd:choice>
                    <xsd:element ref="FileNbr"/>
                    <xsd:element ref="LicNbr"/>
                </xsd:choice>
                <xsd:choice>
                    <xsd:element ref="AddrZip"/>
                    <xsd:sequence>
                        <xsd:element ref="SSN"/>
                        <xsd:element ref="BrthDte"/>
                    </xsd:sequence>
                    <xsd:element ref="TransNbr"/>
                </xsd:choice>
                <xsd:element ref="SessId"/>
            </xsd:sequence>
        </xsd:complexType>
    </xsd:element>
</xsd:schema>

```

```

<?xml version="1.0" encoding="UTF-8"?>
<!--
*****
*****-->
<!--State of Tennessee - Regulatory Boards System (RBS) Internet
Renewals Project-->
<!--XML Schema for Authentication Response passed from RBS to the
Portal-->
<!--Created by Joel V. Mayo (615) 741-9848 or jmayo@mail.state.tn.us-->
<!-- edited with XML Spy v3.5 NT (http://www.xmlspy.com) by Systems
Development & Support (State of TN - Dept. of F&A) -->
<!--File is sorted alphabetically by simpletype, complextype, and
element, unless sequence takes precedence. -->
<!--
*****
*****-->
<!--Change Log:-->
<!--04/24/2001 jvm - final cleanup of initial version before submittal
to working group for approval-->
<!--07/19/2001 jvm - changed G: to \\dc03s07\vol1-->
<!--
*****
*****-->
<xsd:schema xmlns:xsd="http://www.w3.org/2000/10/XMLSchema"
elementFormDefault="qualified">
    <xsd:include schemaLocation="IncludeGlobals.xsd"/>
    <xsd:annotation>
        <xsd:documentation>

*****
*****-->
        XML Schema for Authentication Response passed from RBS to the Portal
*****
*****-->
        </xsd:documentation>
    </xsd:annotation>
    <xsd:element name="AuthenticationResponse">
        <xsd:complexType>
            <xsd:sequence>
                <xsd:element ref="AuthRespSta"/>
                <xsd:element ref="LicData" minOccurs="0"/>
            </xsd:sequence>
        </xsd:complexType>
    </xsd:element>
</xsd:schema>

```

```

<?xml version="1.0" encoding="UTF-8"?>
<!--
*****
*****-->
<!--State of Tennessee - Regulatory Boards System (RBS) Internet
Renewals Project-->
<!--XML Schema for License Changes sent from the Portal to RBS-->
<!--Created by Joel V. Mayo (615) 741-9848 or jmayo@mail.state.tn.us-->
<!-- edited with XML Spy v3.5 NT (http://www.xmlspy.com) by Systems
Development & Support (State of TN - Dept. of F&A) -->
<!--File is sorted alphabetically by simpletype, complextype, and
element, unless sequence takes precedence. -->
<!--
*****
*****-->
<!--Change Log:-->
<!--04/24/2001 jvm - final cleanup of initial version before submittal
to working group for approval-->
<!--07/19/2001 jvm - changed G: to \\dc03s07\vol1-->
<!--
*****
*****-->
<xsd:schema xmlns:xsd="http://www.w3.org/2000/10/XMLSchema"
elementFormDefault="qualified">
    <xsd:include schemaLocation="IncludeGlobals.xsd"/>
    <xsd:annotation>
        <xsd:documentation>

*****
*****-->
        XML Schema for License Change data passed from the Portal to RBS
*****
*****-->
    </xsd:documentation>
    </xsd:annotation>
    <xsd:element name="LicenseChange">
        <xsd:complexType>
            <xsd:sequence>
                <xsd:element ref="SessId"/>
                <xsd:element ref="Keys"/>
                <xsd:element ref="ChangeData"/>
            </xsd:sequence>
        </xsd:complexType>
    </xsd:element>
</xsd:schema>

```

```

<?xml version="1.0" encoding="UTF-8"?>
<!--
*****
*****-->
<!--State of Tennessee - Regulatory Boards System (RBS) Internet
Renewals Project-->
<!--XML Schema for License Change Acknowledgement sent from RBS to the
Portal-->
<!--Created by Joel V. Mayo (615) 741-9848 or jmayo@mail.state.tn.us-->
<!-- edited with XML Spy v3.5 NT (http://www.xmlspy.com) by Systems
Development & Support (State of TN - Dept. of F&A) -->
<!--File is sorted alphabetically by simpletype, complextype, and
element, unless sequence takes precedence. -->
<!--
*****
*****-->
<!--Change Log:-->
<!--04/24/2001 jvm - final cleanup of initial version before submittal
to working group for approval-->
<!--07/19/2001 jvm - changed G: to \\dc03s07\vol1-->
<!--
*****
*****-->
<xsd:schema xmlns:xsd="http://www.w3.org/2000/10/XMLSchema"
elementFormDefault="qualified">
    <xsd:include schemaLocation="IncludeGlobals.xsd"/>
    <xsd:annotation>
        <xsd:documentation>

*****
*****-->
        XML Schema for License Change Acknowledgement data passed from RBS
        to the Portal

*****
*****-->
    </xsd:documentation>
    </xsd:annotation>
    <xsd:element name="LicenseChangeAck">
        <xsd:complexType>
            <xsd:sequence>
                <xsd:element ref="SessId"/>
                <xsd:element ref="Keys"/>
                <xsd:element ref="CnfrmNbr"/>
            </xsd:sequence>
        </xsd:complexType>
    </xsd:element>
</xsd:schema>

```

```

<?xml version="1.0" encoding="UTF-8"?>
<!--
*****
*****-->
<!--State of Tennessee - Regulatory Boards System (RBS) Internet
Renewals Project-->
<!--XML Schema for License Renewal data sent from the Portal to RBS-->
<!--Created by Joel V. Mayo (615) 741-9848 or jmayo@mail.state.tn.us-->
<!-- edited with XML Spy v3.5 NT (http://www.xmlspy.com) by Systems
Development & Support (State of TN - Dept. of F&A) -->
<!--File is sorted alphabetically by simpletype, complextype, and
element, unless sequence takes precedence. -->
<!--
*****
*****-->
<!--Change Log:-->
<!--04/24/2001 jvm - final cleanup of initial version before submittal
to working group for approval-->
<!--07/19/2001 jvm - changed G: to \\dc03s07\vol1-->
<!--
*****
*****-->
<xsd:schema xmlns:xsd="http://www.w3.org/2000/10/XMLSchema"
elementFormDefault="qualified">
    <xsd:include schemaLocation="IncludeGlobals.xsd"/>
    <xsd:annotation>
        <xsd:documentation>

*****
*****-->
        XML Schema for License Renewal data passed from the Portal to RBS

*****
*****-->
    </xsd:documentation>
    </xsd:annotation>
    <xsd:element name="LicenseRenew">
        <xsd:complexType>
            <xsd:sequence>
                <xsd:element ref="SessId"/>
                <xsd:element ref="Keys"/>
                <xsd:element ref="RenewData"/>
            </xsd:sequence>
        </xsd:complexType>
    </xsd:element>
</xsd:schema>

```

```

<?xml version="1.0" encoding="UTF-8"?>
<!--
*****
*****-->
<!--State of Tennessee - Regulatory Boards System (RBS) Internet
Renewals Project-->
<!--XML Schema for the License Renewal Acknowledgement sent from RBS to
the Portal-->
<!--Created by Joel V. Mayo (615) 741-9848 or jmayo@mail.state.tn.us-->
<!-- edited with XML Spy v3.5 NT (http://www.xmlspy.com) by Systems
Development & Support (State of TN - Dept. of F&A) -->
<!--File is sorted alphabetically by simpletype, complextype, and
element, unless sequence takes precedence. -->
<!--
*****
*****-->
<!--Change Log:-->
<!--04/24/2001 jvm - final cleanup of initial version before submittal
to working group for approval-->
<!--07/19/2001 jvm - changed G: to \\dc03s07\vol1-->
<!--
*****
*****-->
<xsd:schema xmlns:xsd="http://www.w3.org/2000/10/XMLSchema"
elementFormDefault="qualified">
    <xsd:include schemaLocation="IncludeGlobals.xsd"/>
    <xsd:annotation>
        <xsd:documentation>
*****
*****-->
            XML Schema for License Renewal Acknowledgement data passed from
RBS to the Portal
*****
*****-->
        </xsd:documentation>
        </xsd:annotation>
        <xsd:element name="LicenseRenewAck">
            <xsd:complexType>
                <xsd:sequence>
                    <xsd:element ref="SessId"/>
                    <xsd:element ref="Keys"/>
                    <xsd:element ref="CnfrmNbr"/>
                </xsd:sequence>
            </xsd:complexType>
        </xsd:element>
    </xsd:schema>

```

```
<?xml version="1.0" encoding="UTF-8"?>
<!--
*****
*****-->
<!--State of Tennessee - Regulatory Boards System (RBS) Internet
Renewals Project-->
<!--XML Schema for globally defined types and elements related to the
RBS internet renewal project-->
<!--Created by Joel V. Mayo (615) 741-9848 or jmayo@mail.state.tn.us-->
<!-- edited with XML Spy v4.0.1 U (http://www.xmlspy.com) by Dennis
Chung (SCb Computer Technology) -->
<!--File is sorted alphabetically by simpletype, complextype, and
element, unless sequence takes precedence. -->
<!--
*****
*****-->
<!--Change Log:-->
<!--04/24/2001 jvm - final cleanup of initial version before submittal
to working group for approval-->
<!--04/30/2001 jvm - corrected element name ContEducEducHrsCmpltd to
ContEducHrsCmpltd,-->
<!--
           removed AddrNmeInd and AddrUpdInd and
replaced with new UpdInd attribute,-->
<!--
           added UpdInd attribute to all elements
of ChangeData (Nme, Addr, Race, Sex,-->
<!--
           ForProfitInd, OwnTyp, and LicOthrSt)-->
<!--05/01/2001 jvm - changed attribute UpdInd to UpdAllwd to prevent
confusion with the Indicator data type-->
<!--05/01/2001 jvm - added element AddHndlFee to replace the
HandlingIncluded element that I had lost out-->
<!--05/08/2001 jvm - removed AddHndlFee - I had forgotten this was to be
moved to the dept/div/brd/prof table-->
<!--05/08/2001 jvm - added minOccurs="0" maxOccurs="1" to
LicData.TransData because it should be optional-->
<!--05/08/2001 jvm - changed maxOccurs="unbounded" to maxOccurs="5" for
ChangeData.LicOthrSt-->
<!--05/08/2001 jvm - added PortalCnfrmNbr and CreditCardCnfrmNbr to
RenewData-->
<!--05/09/2001 jvm - changed AuthRespStaCde to allow values 0-299-->
<!--05/09/2001 jvm - changed AuthRespStaTxt to max length of 60
characters-->
<!--05/09/2001 jvm - added CardType element and included it in the
RenewData element-->
<!--05/15/2001 jvm - changed maxOccurs="5" to maxOccurs="10" for
ChangeData.LicOthrSt-->
<!--05/15/2001 jvm - added minOccurs="0" maxOccurs="1" to IdData.BirthDte
and IdData.SSN-->
<!--05/15/2001 jvm - moved UpdAllwd attribute from Addr to AddrKeys and
AddrData-->
<!--05/15/2001 jvm - added ReqEntry attribute to all low level elements
in ChangeData to indicate -->
<!--
           if a non-null value is required on input
to the portal application-->
<!--05/15/2001 jvm - corrected OwnTypNew from maxOccurs="unbounded" to
maxOccurs="1"-->
<!--06/06/2001 jvm - redefining xsd:short and xsd:int to decimal type so
xml spy will validate empty elements-->
<!--06/06/2001 jvm - changing ForProfitInd and EducCmplInd from
Indicator to NullableIndicator type-->
<!--06/06/2001 jvm - removed minOccurs="0" from all sub-elements of Educ
```

```

so all will be required-->
<!--06/27/2001 jvm - changed AddrPhneArea, AddrPhneNbr, and AddrPhneExtn
to pattern "\d{0,n}"-->
<!--07/03/2001 jvm - changed Deficiencies from ShortText to xsd:string
(maxLength 63)-->
<!--07/19/2001 jvm - relaxed restriction on AddrZip to allow for foreign
postal codes-->
<!--07/19/2001 jvm - changed AddrSt and AddrTypCde from length to
maxLength-->
<!--07/19/2001 jvm - also added minLength value="1" to AddrTypCde, but
xml spy does not currently check it???-->
<!--09/28/2001 jvm - changed structure of LicOthrSt element to contain
additional data elements-->
<!--10/03/2001 jvm - change LicOthrStCurInd from NullableIndicator to
Indicator to match RBS database-->
<!--10/10/2001 jvm - changes to LicOthrSt element to allow
"informational indicator" type questions-->
<!--10/15/2001 jvm - added LicOthrStCnt element to LicOthrStData
element-->
<!--11/15/2001 jvm - added AddrFax, AddrFaxArea, AddrFaxNbr,
AddrFaxExtn-->
<!--11/15/2001 jvm - changed maxOccurs from 3 to 4 for Addr in
ChangeData-->
<!--
*****
*****->
<xsd:schema xmlns:xsd="http://www.w3.org/2000/10/XMLSchema"
elementFormDefault="qualified">
    <xsd:annotation>
        <xsd:documentation>
*****
*****
        IncludeGlobals - XML Schema for types globally defined types and
elements
*****
        </xsd:documentation>
    </xsd:annotation>
    <xsd:annotation>
        <xsd:documentation>
*****
*****
        Start of global attribute definitions
*****
        </xsd:documentation>
    </xsd:annotation>
    <xsd:attribute name="ReqEntry" type="xsd:boolean"/>
    <xsd:attribute name="UpdAllwd" type="xsd:boolean"/>
    <xsd:annotation>
        <xsd:documentation>
*****
*****
        End of global attribute definitions
        Start of simpleType definitions

```

```
*****
 ****
</xsd:documentation>
</xsd:annotation>
<xsd:simpleType name="AlphaCode">
  <xsd:annotation>
    <xsd:documentation>
      represent RBS alpha-numeric codes with length less than or equal
      to 10
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:maxLength value="10"/>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="Indicator">
  <xsd:annotation>
    <xsd:documentation>
      represents "Indicator" type Y/N elements that do not allow nulls
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:minLength value="0"/>
    <xsd:maxLength value="1"/>
    <xsd:pattern value="Y|N"/>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="Int">
  <xsd:annotation>
    <xsd:documentation>
      redefining integer with decimal base so xml spy will consider an
      empty element valid (it does not if defined Int)
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:decimal">
    <xsd:precision value="10"/>
    <xsd:scale value="0"/>
    <xsd:minInclusive value="-2147483647"/>
    <xsd:maxInclusive value="2147483647"/>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="Money">
  <xsd:annotation>
    <xsd:documentation>
      represents money as defined in RBS payment due and payment amount
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:decimal">
    <xsd:precision value="8"/>
    <xsd:scale value="2"/>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="NullableIndicator">
  <xsd:annotation>
    <xsd:documentation>
      represents "Indicator" type Y/N elements that may also be null
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
```

```

        <xsd:minLength value="0" />
        <xsd:maxLength value="1" />
        <xsd:pattern value="Y|N|"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="NumCode">
    <xsd:annotation>
        <xsd:documentation>
            represents numeric codes stored as positive small integers
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="Short">
        <xsd:minInclusive value="0" />
        <xsd:maxInclusive value="32767" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="Short">
    <xsd:annotation>
        <xsd:documentation>
            redefining short with decimal base so xml spy will consider an
empty element valid (it does not if defined Short)
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:decimal">
        <xsd:precision value="5" />
        <xsd:scale value="0" />
        <xsd:minInclusive value="-32767" />
        <xsd:maxInclusive value="32767" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="ShortText">
    <xsd:annotation>
        <xsd:documentation>
            represents short text with a length less than or equal to 30
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:string">
        <xsd:maxLength value="30" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:annotation>
    <xsd:documentation>

*****
*****
End of simpleType definitions

*****
*****
Start of complexType definitions

*****
*****
</xsd:documentation>
</xsd:annotation>
<xsd:complexType name="AlphaList">
    <xsd:annotation>
        <xsd:documentation>
            contains an alpha-numeric coded value and it's description
        </xsd:documentation>

```

```

        </xsd:annotation>
        <xsd:sequence>
            <xsd:element name="Cde" type="AlphaCode"/>
            <xsd:element name="Txt" type="ShortText"/>
        </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="NumList">
        <xsd:annotation>
            <xsd:documentation>
                contains a numeric coded value and it's description
            </xsd:documentation>
        </xsd:annotation>
        <xsd:sequence>
            <xsd:element name="Cde" type="NumCode"/>
            <xsd:element name="Txt" type="ShortText"/>
        </xsd:sequence>
    </xsd:complexType>
    <xsd:annotation>
        <xsd:documentation>

***** End of complexType definitions *****

***** Start of element definitions *****

</xsd:documentation>
</xsd:annotation>
<xsd:element name="ActvSta" type="NumList">
    <xsd:annotation>
        <xsd:documentation>
            ActvSta (Actv Status) is a secondary status to the LicSta (License
Status)
        </xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="Addr">
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element ref="AddrKeys"/>
            <xsd:element ref="AddrData"/>
        </xsd:sequence>
    </xsd:complexType>
</xsd:element>
<xsd:element name="AddrAttn">
    <xsd:complexType>
        <xsd:simpleContent>
            <xsd:restriction base="xsd:string">
                <xsd:maxLength value="30"/>
                <xsd:attribute ref="ReqEntry" use="required"/>
            </xsd:restriction>
        </xsd:simpleContent>
    </xsd:complexType>
</xsd:element>
<xsd:element name="AddrCity">
    <xsd:complexType>

```

```

<xsd:simpleContent>
  <xsd:restriction base="xsd:string">
    <xsd:maxLength value="20"/>
    <xsd:attribute ref="ReqEntry" use="required"/>
  </xsd:restriction>
</xsd:simpleContent>
</xsd:complexType>
</xsd:element>
<xsd:element name="AddrCnty">
  <xsd:complexType>
    <xsd:complexContent>
      <xsd:extension base="NumList">
        <xsd:attribute ref="ReqEntry" use="required"/>
      </xsd:extension>
    </xsd:complexContent>
  </xsd:complexType>
</xsd:element>
<xsd:element name="AddrData">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref="AddrEMail"/>
      <xsd:element ref="AddrWebSite"/>
      <xsd:element ref="AddrAttn"/>
      <xsd:element ref="AddrNme"/>
      <xsd:element ref="AddrLine1"/>
      <xsd:element ref="AddrLine2"/>
      <xsd:element ref="AddrCity"/>
      <xsd:element ref="AddrSt"/>
      <xsd:element ref="AddrZip"/>
      <xsd:element ref="AddrCnty"/>
      <xsd:element ref="AddrPhne"/>
      <xsd:element ref="AddrFax"/>
    </xsd:sequence>
    <xsd:attribute ref="UpdAllwd" use="required"/>
  </xsd:complexType>
</xsd:element>
<xsd:element name="AddrEMail">
  <xsd:complexType>
    <xsd:simpleContent>
      <xsd:restriction base="xsd:string">
        <xsd:maxLength value="40"/>
        <xsd:attribute ref="ReqEntry" use="required"/>
      </xsd:restriction>
    </xsd:simpleContent>
  </xsd:complexType>
</xsd:element>
<xsd:element name="AddrFax">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref="AddrFaxArea"/>
      <xsd:element ref="AddrFaxNbr"/>
      <xsd:element ref="AddrFaxExtn"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name="AddrFaxArea">
  <xsd:complexType>
    <xsd:simpleContent>
      <xsd:restriction base="xsd:string">
        <xsd:pattern value="\d{0,3}"/>
      </xsd:restriction>
    </xsd:simpleContent>
  </xsd:complexType>
</xsd:element>

```

```

        <xsd:attribute ref="ReqEntry" use="required"/>
    </xsd:restriction>
</xsd:simpleContent>
</xsd:complexType>
</xsd:element>
<xsd:element name="AddrFaxExtn">
    <xsd:complexType>
        <xsd:simpleContent>
            <xsd:restriction base="xsd:string">
                <xsd:pattern value="\d{0,4}" />
                <xsd:attribute ref="ReqEntry" use="required"/>
            </xsd:restriction>
        </xsd:simpleContent>
    </xsd:complexType>
</xsd:element>
<xsd:element name="AddrFaxNbr">
    <xsd:complexType>
        <xsd:simpleContent>
            <xsd:restriction base="xsd:string">
                <xsd:pattern value="\d{0,7}" />
                <xsd:attribute ref="ReqEntry" use="required"/>
            </xsd:restriction>
        </xsd:simpleContent>
    </xsd:complexType>
</xsd:element>
<xsd:element name="AddrKeys">
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element ref="AddrTypCde" />
            <xsd:element ref="AddrTypDesc" />
            <xsd:element ref="AddrLocId" />
        </xsd:sequence>
        <xsd:attribute ref="UpdAllwd" use="required" value="false" />
    </xsd:complexType>
</xsd:element>
<xsd:element name="AddrLine1">
    <xsd:complexType>
        <xsd:simpleContent>
            <xsd:restriction base="xsd:string">
                <xsd:maxLength value="40" />
                <xsd:attribute ref="ReqEntry" use="required"/>
            </xsd:restriction>
        </xsd:simpleContent>
    </xsd:complexType>
</xsd:element>
<xsd:element name="AddrLine2">
    <xsd:complexType>
        <xsd:simpleContent>
            <xsd:restriction base="xsd:string">
                <xsd:maxLength value="30" />
                <xsd:attribute ref="ReqEntry" use="required"/>
            </xsd:restriction>
        </xsd:simpleContent>
    </xsd:complexType>
</xsd:element>
<xsd:element name="AddrLocId" type="AlphaCode" />
<xsd:element name="AddrNme">
    <xsd:complexType>
        <xsd:simpleContent>
            <xsd:restriction base="xsd:string">

```

```

        <xsd:maxLength value="40" />
        <xsd:attribute ref="ReqEntry" use="required"/>
        <xsd:attribute ref="UpdAllwd" use="required"/>
    </xsd:restriction>
</xsd:simpleContent>
</xsd:complexType>
</xsd:element>
<xsd:element name="AddrPhne">
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element ref="AddrPhneArea"/>
            <xsd:element ref="AddrPhneNbr"/>
            <xsd:element ref="AddrPhneExtn"/>
        </xsd:sequence>
    </xsd:complexType>
</xsd:element>
<xsd:element name="AddrPhneArea">
    <xsd:complexType>
        <xsd:simpleContent>
            <xsd:restriction base="xsd:string">
                <xsd:pattern value="\d{0,3}" />
                <xsd:attribute ref="ReqEntry" use="required"/>
            </xsd:restriction>
        </xsd:simpleContent>
    </xsd:complexType>
</xsd:element>
<xsd:element name="AddrPhneExtn">
    <xsd:complexType>
        <xsd:simpleContent>
            <xsd:restriction base="xsd:string">
                <xsd:pattern value="\d{0,4}" />
                <xsd:attribute ref="ReqEntry" use="required"/>
            </xsd:restriction>
        </xsd:simpleContent>
    </xsd:complexType>
</xsd:element>
<xsd:element name="AddrPhneNbr">
    <xsd:complexType>
        <xsd:simpleContent>
            <xsd:restriction base="xsd:string">
                <xsd:pattern value="\d{0,7}" />
                <xsd:attribute ref="ReqEntry" use="required"/>
            </xsd:restriction>
        </xsd:simpleContent>
    </xsd:complexType>
</xsd:element>
<xsd:element name="AddrSt">
    <xsd:complexType>
        <xsd:simpleContent>
            <xsd:restriction base="xsd:string">
                <xsd:maxLength value="2" />
                <xsd:attribute ref="ReqEntry" use="required"/>
            </xsd:restriction>
        </xsd:simpleContent>
    </xsd:complexType>
</xsd:element>
<xsd:element name="AddrTypCde">
    <xsd:simpleType>
        <xsd:restriction base="AlphaCode">
            <xsd:minLength value="1" />

```

```

        <xsd:maxLength value="2" />
    </xsd:restriction>
</xsd:simpleType>
</xsd:element>
<xsd:element name="AddrTypDesc" type="ShortText" />
<xsd:element name="AddrWebSite">
    <xsd:complexType>
        <xsd:simpleContent>
            <xsd:restriction base="xsd:string">
                <xsd:maxLength value="40" />
                <xsd:attribute ref="ReqEntry" use="required"/>
            </xsd:restriction>
        </xsd:simpleContent>
    </xsd:complexType>
</xsd:element>
<xsd:element name="AddrZip">
    <xsd:annotation>
        <xsd:documentation>
            pattern allows 5 digits and an optional hyphen and 4 more digits
            07/19/2001 jvm - now allows up to 10 characters in any format
        </xsd:documentation>
    </xsd:annotation>
    <xsd:complexType>
        <xsd:simpleContent>
            <xsd:restriction base="xsd:string">
                <xsd:maxLength value="10" />
                <xsd:attribute ref="ReqEntry" use="required"/>
            </xsd:restriction>
        </xsd:simpleContent>
    </xsd:complexType>
</xsd:element>
<xsd:element name="AuthRespSta">
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element ref="SessId"/>
            <xsd:element ref="AuthRespStaCde"/>
            <xsd:element ref="AuthRespStaTxt"/>
            <xsd:element ref="Deficiencies" minOccurs="0" maxOccurs="unbounded"/>
        </xsd:sequence>
    </xsd:complexType>
</xsd:element>
<xsd:element name="AuthRespStaCde">
    <xsd:annotation>
        <xsd:documentation>
            The following is a list of currently allowed values for
AuthRespStaCde:
            AuthRespStaCde - AuthRespStaTxt
            0 - 99 License can renew
            100 - 199 License cannot renew, but can update ChangeData
            200 - 299 License cannot renew or update ChangeData
        </xsd:documentation>
    </xsd:annotation>
    <xsd:simpleType>
        <xsd:restriction base="NumCode">
            <xsd:minInclusive value="0" />
            <xsd:maxInclusive value="299" />
        </xsd:restriction>
    </xsd:simpleType>
</xsd:element>

```

```

<xsd:element name="AuthRespStaTxt">
  <xsd:simpleType>
    <xsd:restriction base="xsd:string">
      <xsd:maxLength value="60"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name="BrdCde" type="Short"/>
<xsd:element name="BrdNme" type="ShortText"/>
<xsd:element name="BrthDte" type="xsd:date"/>
<xsd:element name="CardType">
  <xsd:annotation>
    <xsd:documentation>
      The following is a list of values to indicate the type of credit
      card used:
      0 - Unknown
      1 - Visa
      2 - Mastercard
      3 - Discover
      4 - American Express
    </xsd:documentation>
  </xsd:annotation>
  <xsd:simpleType>
    <xsd:restriction base="NumCode">
      <xsd:enumeration value="0"/>
      <xsd:enumeration value="1"/>
      <xsd:enumeration value="2"/>
      <xsd:enumeration value="3"/>
      <xsd:enumeration value="4"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name="CertDte" type="xsd:date"/>
<xsd:element name="CertNbr" type="Int"/>
<xsd:element name="ChangeData">
  <xsd:annotation>
    <xsd:documentation>
      Anything to be changed will fall within this section - note to
      programmers, AddrKeys is not changable.
    The "UpdAllwd" attribute is required on these elements to indicate
    to the Portal whether or not they can be updated.
    In addition, the "UpdAllwd" attribute is required on the AddrNme
    element to indicate whether it may be updated,
    or if it must be based on the Nme element.
  </xsd:documentation>
</xsd:annotation>
<xsd:complexType>
  <xsd:sequence>
    <xsd:element ref="Nme" minOccurs="0"/>
    <xsd:element ref="Addr" minOccurs="0" maxOccurs="4"/>
    <xsd:choice>
      <xsd:annotation>
        <xsd:documentation>
          choice here is between individual and organizational types
          of data
        </xsd:documentation>
      </xsd:annotation>
      <xsd:sequence>
        <xsd:element ref="Race" minOccurs="0"/>
        <xsd:element ref="Sex" minOccurs="0"/>
      </xsd:sequence>
    </xsd:choice>
  </xsd:sequence>
</xsd:complexType>

```

```

        </xsd:sequence>
        <xsd:sequence>
            <xsd:element ref="ForProfitInd" minOccurs="0" />
            <xsd:element ref="OwnTyp" minOccurs="0" />
        </xsd:sequence>
    </xsd:choice>
    <xsd:element ref="LicOthrSt" minOccurs="0" maxOccurs="10" />
</xsd:sequence>
</xsd:complexType>
</xsd:element>
<xsd:element name="CnfrmNbr" type="Int" />
<xsd:element name="ContEduc">
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element ref="ContEducReqDesc" />
            <xsd:element ref="ContEducstrtDte" />
            <xsd:element ref="ContEducEndDte" />
            <xsd:element ref="ContEducHrsReq" />
            <xsd:element ref="ContEducHrsCmpltd" />
        </xsd:sequence>
    </xsd:complexType>
</xsd:element>
<xsd:element name="ContEducHrsCmpltd" type="Short" />
<xsd:element name="ContEducEndDte" type="xsd:date" />
<xsd:element name="ContEducHrsReq" type="Short" />
<xsd:element name="ContEducReqDesc" type="ShortText" />
<xsd:element name="ContEducstrtDte" type="xsd:date" />
<xsd:element name="CreditCardCnfrmNbr" type="Int" />
<xsd:element name="CurExprDte" type="xsd:date" />
<xsd:element name="Deficiencies">
    <xsd:simpleType>
        <xsd:restriction base="xsd:string">
            <xsd:maxLength value="63" />
        </xsd:restriction>
    </xsd:simpleType>
</xsd:element>
<xsd:element name="DeptCde" type="Short" />
<xsd:element name="DivCde" type="Short" />
<xsd:element name="Educ">
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element ref="EducInstNme" />
            <xsd:element ref="EducDegCertErnd" />
            <xsd:element ref="EducLvl" />
            <xsd:element ref="EducGradDte" />
            <xsd:element ref="EducPgmDesc" />
            <xsd:element ref="EducMajor" />
            <xsd:element ref="EducAtndFrmDte" />
            <xsd:element ref="EducAtndToDte" />
            <xsd:element ref="EducCmpltInd" />
            <xsd:element ref="EducHrsCmplt" />
        </xsd:sequence>
    </xsd:complexType>
</xsd:element>
<xsd:element name="EducAtndFrmDte" type="xsd:date" />
<xsd:element name="EducAtndToDte" type="xsd:date" />
<xsd:element name="EducCmpltInd" type="NullableIndicator" />
<xsd:element name="EducDegCertErnd" type="AlphaCode" />
<xsd:element name="EducGradDte" type="xsd:date" />
<xsd:element name="EducHrsCmplt" type="NumCode" />

```

```

<xsd:element name="EducInstNme" type="ShortText" />
<xsd:element name="EducLvl" type="Short" />
<xsd:element name="EducMajor" type="ShortText" />
<xsd:element name="EducPgmDesc" type="ShortText" />
<xsd:element name="FeeAmt" type="Money" />
<xsd:element name="FeeDtl">
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element ref="FeeUseDesc" />
            <xsd:element ref="FeeAmt" />
        </xsd:sequence>
    </xsd:complexType>
</xsd:element>
<xsd:element name="FeeDue" type="Money" />
<xsd:element name="FeePaid" type="Money" />
<xsd:element name="FeeUseDesc" type="ShortText" />
<xsd:element name="FileNbr" type="Int" />
<xsd:element name="ForProfitInd">
    <xsd:complexType>
        <xsd:simpleContent>
            <xsd:restriction base="NullableIndicator">
                <xsd:attribute ref="ReqEntry" use="required"/>
                <xsd:attribute ref="UpdAllwd" use="required"/>
            </xsd:restriction>
        </xsd:simpleContent>
    </xsd:complexType>
</xsd:element>
<xsd:element name="IdData" >
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element ref="LicNbr" />
            <xsd:element ref="Rank" />
            <xsd:element ref="LicSta" />
            <xsd:element ref="ActvSta" />
            <xsd:element ref="BrthDte" minOccurs="0" />
            <xsd:element ref="SSN" minOccurs="0" />
            <xsd:element ref="OrigDteLic" />
            <xsd:element ref="CurExprDte" />
            <xsd:element ref="CertDte" />
            <xsd:element ref="CertNbr" />
        </xsd:sequence>
    </xsd:complexType>
</xsd:element>
<xsd:element name="IndvNme" >
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element ref="NmeTitl" minOccurs="0" />
            <xsd:element ref="NmeFrst" />
            <xsd:element ref="NmeMidl" minOccurs="0" />
            <xsd:element ref="NmeLast" />
            <xsd:element ref="NmeSufx" minOccurs="0" />
            <xsd:element ref="NmeQual" minOccurs="0" />
        </xsd:sequence>
    </xsd:complexType>
</xsd:element>
<xsd:element name="InfoData" >
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element ref="Mod" minOccurs="0" maxOccurs="15" />
            <xsd:element ref="PSD" minOccurs="0" maxOccurs="10" />

```

```

        <xsd:element ref="Educ" minOccurs="0" maxOccurs="unbounded" />
        <xsd:element ref="ContEduc" minOccurs="0" maxOccurs="10" />
        <xsd:element ref="SuppLic" minOccurs="0" maxOccurs="10" />
    </xsd:sequence>
</xsd:complexType>
</xsd:element>
<xsd:element name="Keys">
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element ref="DeptCde"/>
            <xsd:element ref="DivCde"/>
            <xsd:element ref="BrdCde"/>
            <xsd:element ref="BrdNme"/>
            <xsd:element ref="ProCde"/>
            <xsd:element ref="ProNme"/>
            <xsd:element ref="FileNbr"/>
        </xsd:sequence>
    </xsd:complexType>
</xsd:element>
<xsd:element name="LicData">
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element ref="Keys"/>
            <xsd:element ref="IdData"/>
            <xsd:element ref="ChangeData"/>
            <xsd:element ref="InfoData"/>
            <xsd:element ref="TransData" minOccurs="0" />
        </xsd:sequence>
    </xsd:complexType>
</xsd:element>
<xsd:element name="LicNbr" type="Int" />
<xsd:element name="LicOthrSt">
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element ref="LicOthrStKeys"/>
            <xsd:element ref="LicOthrStData"/>
        </xsd:sequence>
    </xsd:complexType>
</xsd:element>
<xsd:element name="LicOthrStCde">
    <xsd:complexType>
        <xsd:simpleContent>
            <xsd:restriction base="xsd:string">
                <xsd:maxLength value="2" />
                <xsd:attribute ref="ReqEntry" use="required"/>
            </xsd:restriction>
        </xsd:simpleContent>
    </xsd:complexType>
</xsd:element>
<xsd:element name="LicOthrStCnt" type="Short" />
<xsd:element name="LicOthrStCurInd">
    <xsd:complexType>
        <xsd:simpleContent>
            <xsd:restriction base="Indicator">
                <xsd:attribute ref="ReqEntry" use="required"/>
            </xsd:restriction>
        </xsd:simpleContent>
    </xsd:complexType>
</xsd:element>
<xsd:element name="LicOthrStData">

```

```

<xsd:complexType>
  <xsd:sequence>
    <xsd:element ref="LicOthrStCnt" />
    <xsd:element ref="LicOthrStCde" />
    <xsd:element ref="LicOthrStTxt" />
    <xsd:element ref="LicOthrStNbr" />
    <xsd:element ref="LicOthrStCurInd" />
    <xsd:element ref="LicOthrStNmeUsed" />
  </xsd:sequence>
  <xsd:attribute ref="UpdAllwd" use="required" />
</xsd:complexType>
</xsd:element>
<xsd:element name="LicOthrStKeyCde">
  <xsd:complexType>
    <xsd:simpleContent>
      <xsd:restriction base="xsd:string">
        <xsd:maxLength value="2" />
      </xsd:restriction>
    </xsd:simpleContent>
  </xsd:complexType>
</xsd:element>
<xsd:element name="LicOthrStKeyNbr">
  <xsd:complexType>
    <xsd:simpleContent>
      <xsd:restriction base="xsd:string">
        <xsd:maxLength value="20" />
      </xsd:restriction>
    </xsd:simpleContent>
  </xsd:complexType>
</xsd:element>
<xsd:element name="LicOthrStKeys">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref="LicOthrStKeyCde" />
      <xsd:element ref="LicOthrStKeyNbr" />
    </xsd:sequence>
    <xsd:attribute ref="UpdAllwd" use="required" />
  </xsd:complexType>
</xsd:element>
<xsd:element name="LicOthrStNbr">
  <xsd:complexType>
    <xsd:simpleContent>
      <xsd:restriction base="xsd:string">
        <xsd:maxLength value="20" />
        <xsd:attribute ref="ReqEntry" use="required" />
      </xsd:restriction>
    </xsd:simpleContent>
  </xsd:complexType>
</xsd:element>
<xsd:element name="LicOthrStNmeUsed">
  <xsd:complexType>
    <xsd:simpleContent>
      <xsd:restriction base="ShortText">
        <xsd:attribute ref="ReqEntry" use="required" />
      </xsd:restriction>
    </xsd:simpleContent>
  </xsd:complexType>
</xsd:element>
<xsd:element name="LicOthrStTxt">
  <xsd:complexType>

```

```

<xsd:simpleContent>
    <xsd:restriction base="xsd:string">
        <xsd:maxLength value="10"/>
        <xsd:attribute ref="ReqEntry" use="required"/>
    </xsd:restriction>
</xsd:simpleContent>
</xsd:complexType>
</xsd:element>
<xsd:element name="LicSta" type="NumList"/>
<xsd:element name="Mod">
    <xsd:annotation>
        <xsd:documentation>
            ModTyp Q is for qualification and S is for specialty type
modifiers
        </xsd:documentation>
    </xsd:annotation>
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element ref="ModTyp"/>
            <xsd:element ref="ModDesc"/>
            <xsd:element ref="ModDte"/>
        </xsd:sequence>
    </xsd:complexType>
</xsd:element>
<xsd:element name="ModDesc" type="ShortText"/>
<xsd:element name="ModDte" type="xsd:date"/>
<xsd:element name="ModTyp">
    <xsd:simpleType>
        <xsd:restriction base="AlphaCode">
            <xsd:length value="1"/>
            <xsd:enumeration value="Q"/>
            <xsd:enumeration value="S"/>
        </xsd:restriction>
    </xsd:simpleType>
</xsd:element>
<xsd:element name="Nme">
    <xsd:complexType>
        <xsd:annotation>
            <xsd:documentation>
                defines a license name, either one 64 byte string for
organizations, or individual components for individuals
            </xsd:documentation>
        </xsd:annotation>
        <xsd:choice>
            <xsd:element ref="OrgNme"/>
            <xsd:element ref="IndvNme"/>
        </xsd:choice>
        <xsd:attribute ref="UpdAllwd" use="required"/>
    </xsd:complexType>
</xsd:element>
<xsd:element name="NmeFrst">
    <xsd:complexType>
        <xsd:simpleContent>
            <xsd:restriction base="xsd:string">
                <xsd:maxLength value="16"/>
                <xsd:attribute ref="ReqEntry" use="required"/>
            </xsd:restriction>
        </xsd:simpleContent>
    </xsd:complexType>
</xsd:element>

```

```

<xsd:element name="NmeMid1">
  <xsd:complexType>
    <xsd:simpleContent>
      <xsd:restriction base="xsd:string">
        <xsd:maxLength value="12"/>
        <xsd:attribute ref="ReqEntry" use="required"/>
      </xsd:restriction>
    </xsd:simpleContent>
  </xsd:complexType>
</xsd:element>
<xsd:element name="NmeLast">
  <xsd:complexType>
    <xsd:simpleContent>
      <xsd:restriction base="xsd:string">
        <xsd:maxLength value="24"/>
        <xsd:attribute ref="ReqEntry" use="required"/>
      </xsd:restriction>
    </xsd:simpleContent>
  </xsd:complexType>
</xsd:element>
<xsd:element name="NmeQual">
  <xsd:complexType>
    <xsd:simpleContent>
      <xsd:restriction base="xsd:string">
        <xsd:maxLength value="4"/>
        <xsd:attribute ref="ReqEntry" use="required"/>
      </xsd:restriction>
    </xsd:simpleContent>
  </xsd:complexType>
</xsd:element>
<xsd:element name="NmeSufx">
  <xsd:complexType>
    <xsd:simpleContent>
      <xsd:restriction base="xsd:string">
        <xsd:maxLength value="4"/>
        <xsd:attribute ref="ReqEntry" use="required"/>
      </xsd:restriction>
    </xsd:simpleContent>
  </xsd:complexType>
</xsd:element>
<xsd:element name="NmeTitl">
  <xsd:complexType>
    <xsd:simpleContent>
      <xsd:restriction base="xsd:string">
        <xsd:maxLength value="4"/>
        <xsd:attribute ref="ReqEntry" use="required"/>
      </xsd:restriction>
    </xsd:simpleContent>
  </xsd:complexType>
</xsd:element>
<xsd:element name="OrgNme">
  <xsd:complexType>
    <xsd:simpleContent>
      <xsd:restriction base="xsd:string">
        <xsd:maxLength value="64"/>
        <xsd:attribute ref="ReqEntry" use="required"/>
      </xsd:restriction>
    </xsd:simpleContent>
  </xsd:complexType>
</xsd:element>

```

```

<xsd:element name="OrigDteLic" type="xsd:date"/>
<xsd:element name="OwnTyp">
  <xsd:complexType>
    <xsd:choice>
      <xsd:sequence>
        <xsd:element ref="OwnTypCur"/>
        <xsd:element ref="OwnTypVld" minOccurs="0"
maxOccurs="unbounded"/>
      </xsd:sequence>
      <xsd:element ref="OwnTypNew" minOccurs="0"/>
    </xsd:choice>
    <xsd:attribute ref="UpdAllwd" use="required"/>
  </xsd:complexType>
</xsd:element>
<xsd:element name="OwnTypCur">
  <xsd:complexType>
    <xsd:complexContent>
      <xsd:extension base="AlphaList">
        <xsd:attribute ref="ReqEntry" use="required"/>
      </xsd:extension>
    </xsd:complexContent>
  </xsd:complexType>
</xsd:element>
<xsd:element name="OwnTypNew">
  <xsd:complexType>
    <xsd:simpleContent>
      <xsd:extension base="AlphaCode">
        <xsd:attribute ref="ReqEntry" use="required"/>
      </xsd:extension>
    </xsd:simpleContent>
  </xsd:complexType>
</xsd:element>
<xsd:element name="OwnTypVld" type="AlphaList"/>
<xsd:element name="PortalCnfrmNbr" type="Int"/>
<xsd:element name="ProCde" type="Short"/>
<xsd:element name="ProNme" type="ShortText"/>
<xsd:element name="Prompt">
  <xsd:simpleType>
    <xsd:restriction base="xsd:string">
      <xsd:maxLength value="1000"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name="PSD">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref="PSDDesc"/>
      <xsd:element ref="PSDValue"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name="PSDDesc" type="ShortText"/>
<xsd:element name="PSDValue" type="ShortText"/>
<xsd:element name="Qst">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref="QstId"/>
      <xsd:element ref="Prompt" minOccurs="0"/>
    <xsd:choice>
      <xsd:element ref="QstYesNo"/>

```

```

        <xsd:element ref="QstNbr" />
        <xsd:element ref="QstDte" />
        <xsd:element ref="QstTxt" />
        <xsd:element ref="QstCde" />
    </xsd:choice>
</xsd:sequence>
</xsd:complexType>
</xsd:element>
<xsd:element name="QstCde">
    <xsd:complexType>
        <xsd:choice>
            <xsd:sequence>
                <xsd:element ref="QstCdeCur" />
                <xsd:element ref="QstCdeVld" minOccurs="0"
maxOccurs="unbounded" />
            </xsd:sequence>
            <xsd:element ref="QstCdeNew" />
        </xsd:choice>
    </xsd:complexType>
</xsd:element>
<xsd:element name="QstCdeCur" type="NumList"/>
<xsd:element name="QstCdeNew" type="NumCode"/>
<xsd:element name="QstCdeVld" type="NumList"/>
<xsd:element name="QstDte">
    <xsd:complexType>
        <xsd:choice>
            <xsd:element ref="QstDteCur" />
            <xsd:element ref="QstDteNew" />
        </xsd:choice>
    </xsd:complexType>
</xsd:element>
<xsd:element name="QstDteCur" type="xsd:date"/>
<xsd:element name="QstDteNew" type="xsd:date"/>
<xsd:element name="QstId" type="Int"/>
<xsd:element name="QstNbr">
    <xsd:complexType>
        <xsd:choice>
            <xsd:element ref="QstNbrCur" />
            <xsd:element ref="QstNbrNew" />
        </xsd:choice>
    </xsd:complexType>
</xsd:element>
<xsd:element name="QstNbrCur" type="Int"/>
<xsd:element name="QstNbrNew" type="Int"/>
<xsd:element name="QstTxt">
    <xsd:complexType>
        <xsd:choice>
            <xsd:element name="QstTxtCur" />
            <xsd:element name="QstTxtNew" />
        </xsd:choice>
    </xsd:complexType>
</xsd:element>
<xsd:element name="QstTxtCur" type="ShortText"/>
<xsd:element name="QstTxtNew" type="ShortText"/>
<xsd:element name="QstYesNo">
    <xsd:complexType>
        <xsd:choice>
            <xsd:sequence>
                <xsd:element ref="QstYesNoCur" />
                <xsd:element ref="QstYesNoVld" />

```

```

        </xsd:sequence>
        <xsd:element ref="QstYesNoNew" />
    </xsd:choice>
</xsd:complexType>
</xsd:element>
<xsd:element name="QstYesNoCur" type="NullableIndicator" />
<xsd:element name="QstYesNoNew" type="NullableIndicator" />
<xsd:element name="QstYesNoVld">
    <xsd:complexType>
        <xsd:simpleContent>
            <xsd:restriction base="Indicator">
                <xsd:pattern value="I" />
            </xsd:restriction>
        </xsd:simpleContent>
    </xsd:complexType>
</xsd:element>
<xsd:element name="Race">
    <xsd:complexType>
        <xsd:annotation>
            <xsd:documentation>
                1 is white, 2 is black, 3 is Native American, 4 is Asian, 5 is
other, 6 is hispanic, and 9 is not given
            </xsd:documentation>
        </xsd:annotation>
        <xsd:simpleContent>
            <xsd:restriction base="NumCode">
                <xsd:enumeration value="1" />
                <xsd:enumeration value="2" />
                <xsd:enumeration value="3" />
                <xsd:enumeration value="4" />
                <xsd:enumeration value="5" />
                <xsd:enumeration value="6" />
                <xsd:enumeration value="9" />
                <xsd:attribute ref="ReqEntry" use="required"/>
                <xsd:attribute ref="UpdAllwd" use="required"/>
            </xsd:restriction>
        </xsd:simpleContent>
    </xsd:complexType>
</xsd:element>
<xsd:element name="Rank" type="AlphaList" />
<xsd:element name="RenewData">
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element ref="TransNbr" />
            <xsd:element ref="PortalCnfrmNbr" />
            <xsd:element ref="CreditCardCnfrmNbr" />
            <xsd:element ref="CardType" />
            <xsd:element ref="FeePaid" />
            <xsd:element ref="Qst" minOccurs="0" maxOccurs="unbounded" />
        </xsd:sequence>
    </xsd:complexType>
</xsd:element>
<xsd:element name="SessId" type="Int" />
<xsd:element name="Sex">
    <xsd:complexType>
        <xsd:annotation>
            <xsd:documentation>
                M is male, F is female, and ? is unknown
            </xsd:documentation>
        </xsd:annotation>
    </xsd:complexType>
</xsd:element>

```

```

<xsd:simpleContent>
  <xsd:restriction base="xsd:string">
    <xsd:length value="1"/>
    <xsd:enumeration value="M"/>
    <xsd:enumeration value="F"/>
    <xsd:enumeration value="?"/>
    <xsd:attribute ref="ReqEntry" use="required"/>
    <xsd:attribute ref="UpdAllwd" use="required"/>
  </xsd:restriction>
</xsd:simpleContent>
</xsd:complexType>
</xsd:element>
<xsd:element name="SSN" type="Int"/>
<xsd:element name="SuppLic">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref="SuppProCde"/>
      <xsd:element ref="SuppProDesc"/>
      <xsd:element ref="SuppTyp"/>
      <xsd:element ref="SuppRltnNme"/>
      <xsd:element ref="SuppLicId"/>
      <xsd:element ref="AddrData"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name="SuppLicId" type="Int"/>
<xsd:element name="SuppProCde" type="NumCode"/>
<xsd:element name="SuppProDesc" type="ShortText"/>
<xsd:element name="SuppRltnNme" type="ShortText"/>
<xsd:element name="SuppTyp" type="AlphaCode"/>
<xsd:element name="TransData">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref="TransNbr"/>
      <xsd:element ref="FeeDtl" minOccurs="0" maxOccurs="10"/>
      <xsd:element ref="FeeDue"/>
      <xsd:element ref="Qst" minOccurs="0" maxOccurs="unbounded"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name="TransNbr" type="Int"/>
<xsd:annotation>
  <xsd:documentation>

*****
***** End of element definitions *****

</xsd:documentation>
</xsd:annotation>
</xsd:schema>

```